ation Overf low. Retur n strin g from ferom Serve r is: 5`0`0	2001/10/12 10:51	USPAT; US-PGPUB; EPO; JPO; DERWENT	1 same 2 same inhibit\$ same colonization	0	L8	BRS	œ
	2001/10/12 10:49	USPAT; US-PGPUB; EPO; JPO; DERWENT	(5 or 6) same 3	0	L7	BRS	7
	2001/10/12 10:49	USPAT; US-PGPUB; EPO; JPO; DERWENT	1 same albumin same milk	19	L6	BRS	Q
	2001/10/12 10:48	USPAT; US-PGPUB; EPO; JPO; DERWENT	1 same whey same milk	31	Ľ5	BRS	Л
	2001/10/12 10:47	USPAT; US-PGPUB; EPO; JPO; DERWENT	1 same 3	Н	Ľ4	BRS	4
	2001/10/12 10:46	USPAT; US-PGPUB; EPO; JPO; DERWENT	urease same 2	217	L3	BRS	ω
	2001/10/12 10:50	UB; EPO; ERWENT	(helicobacter adj pylori) or (H. adj pylori)	2159	L2	BRS	2
	2001/10/12 10:44	USPAT; US-PGPUB; EPO; JPO; DERWENT	20760glycoprotein	20760	Ľ	BRS	P
Comme nts	Time Stamp	DBs	Search Text	Hits	Т #	Туре	

0		2001/10/12 10:53	USPAT; US-PGPUB; EPO; JPO; DERWENT	9 same 4	0	L10	BRS	10
Trunc ation Overf low. Retur n strin 1 g from Serve r is: 5 0 0 7 INH	Set Tr	2001/10/12 10:53	USPAT; US-PGPUB; EPO; JPO; DERWENT	inhibit\$ same (gastric adj acid adj secretion)	2823	Г9	BRS	9
Error Er Defin ro ition rs	Comme De	Time Stamp	DBs	Search Text	Hits	L #	Туре	

=> d his

(FILE 'HOME' ENTERED AT 10:56:39 ON 12 OCT 2001)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, AGRICOLA' ENTERED AT 10:57:05 ON 12 OCT 2001

- L1 402749 S GLYCOPROTEIN
- L2 54777 S (HELICOBACTER PYLORI) OR (H. PYLORI)
- L3 5613 S L2 (P) UREASE
- L4 402749 S L1 (P) L1
- L5 19 S L1 (P) L3
- L6 7 DUPLICATE REMOVE L5 (12 DUPLICATES REMOVED)
- L7 160 S L1 (P) WHEY (P) MILK
- L8 82 S L1 (P) ALBUMIN (P) MILK
- L9 231 S L7 OR L8
- L10 0 S L9 (P) L3
- L11 12 S L1 (P) INHIBIT? (P) L2 (P) COLONIZATION
- L12 4 DUPLICATE REMOVE L11 (8 DUPLICATES REMOVED)
- L13 3 S L12 NOT L6
- L14 10880 S INHIBIT? (P) GASTRIC ACID SECRETION
- L15 0 S (L6 OR L13) AND L14

From:

Kam, Chih-Min (AU1653)

Sent:

Friday, October 12, 2001 11:20 AM

To:

STIC-ILL

Cc: Subject: Kam. Chih-Min (AU1653) references 09/833,637

Please obtain the following references and deliver them to 9B-01, CM1. Thanks.

Chih-Min Kam AU 1653 10D-16, CM1 308-9437

L6 ANSWER 1 OF 7 **MEDLINE**

DUPLICATE 1

ACCESSION NUMBER: 2000403971 DOCUMENT NUMBER:

MEDLINE

TIT/LE:

20389972 PubMed ID: 10930371

Acid-dependent adherence of Helicobacter pylori urease to diverse polysaccharides.

AUTHOR: Icatlo F C; Goshima H; Kimura N; Kodama Y
CORPORATE SOURCE: Immunology Research Institute, Ghen Corp., Sano, Gifu City,

SOURCE:

Japan.. irig@ghen.co.jp GASTROENTEROLOGY, (2000 Aug) 119 (2) 358-67

Journal code: FH3; 0374630. ISSN: 0016-5085.

P'UB. COUNTRY: **United States**

Journal; Article; (JOURNAL ARTICLE)

L6 ANSWER 2 OF 7 MEDLINE **DUPLICATE 2**

ACCESSION NUMBER: 97162351

MEDLINE

DOCUMENT NUMBER: 97162351 PubMed ID: 9009338

TITLE:

Inhibition of Helicobacter pylori binding to

gastrointestinal epithelial cells by sialic acid-containing

oligosaccharides.

AUTHOR: Simon P M; Goode P L; Mobasseri A; Zopf D CORPORATE SOURCE: Neose Technologies, Inc., Horsham, Pennsylvania 19044,

USA.. SimonPM@AOL.com

SOURCE:

INFECTION AND IMMUNITY, (1997 Feb) 65 (2) 750-7.

Journal code: GO7; 0246127. ISSN: 0019-9567.

PUB. COUNTRY:

United States

L13 ANSWER 2 OF 3 MEDLINE

ACCESSION NUMBER: 92391434 MEDLINE

TITLE:

92391434 PubMed ID: 1381553 DOCUMENT NUMBER: Glycosulfatase activity of H. pylori toward human gastric

mucin: effect of sucralfate.

AUTHOR:

Slomiany B L; Murty V L; Piotrowski J; Grabska M; Slomiany

CORPORATE SOURCE: Research Center, New Jersey Dental School, University of

Medicine and Dentistry of New Jersey, Newark. CONTRACT NUMBER: AA05858-11 (NIAAA)

DK31684-15 (NIDDK)

SOURCE:

AMERICAN JOURNAL OF GASTROENTEROLOGY, (1992 Sep) 87 (9)

Journal code: 3HE; 0421030. ISSN: 0002-9270.